10/715398

## System of sharing objects having plurality of contents

Publication number: CN1251680
Publication date: 2000-04-26

Inventor:

HITOSHI OTOMO (JP); SHIGERU TODOKURO (JP);

HIDEKI MIMURA (JP)

Applicant:

TOKYO SHIBAURA ELECTRIC CO (JP)

Classification:

- international: G11B27/00; G11B20/12; G11B27/034; G11B27/10;

G11B27/32; G11B27/34; H04N9/804; H04S5/02; H04N5/85; H04N9/806; H04N9/82; G11B27/00; G11B20/12; G11B27/031; G11B27/10; G11B27/32; G11B27/34; H04N9/804; H04S5/00; H04N5/84; H04N9/82; (IPC1-7): G11B20/12; G11B20/10; G11B27/034; G11B27/10; G11B27/32; H04N5/85

- European:

G11B20/12D4; G11B27/034; G11B27/10A1;

G11B27/32D2; G11B27/34; H04N9/804B

Application number: CN19988003778 19981225 Priority number(s): JP19970358546 19971225 Also published as:

WO9934601 (A3) WO9934601 (A2) EP0965229 (A3) EP0965229 (A2) US6748160 (B1)

more >>

Report a data error here

Abstract not available for CN1251680

Abstract of corresponding document: WO9934601

In order to use video contents created according to DVD video in DVD audio, audio and video sub-directories are located under a root directory. The video sub-directory includes video contents and their management information. The audio sub-directory includes audio contents and their management information. The video management information can only access the video contents. However, the audio management information can access not only the audio contents but also the video contents.

Data supplied from the esp@cenet database - Worldwide